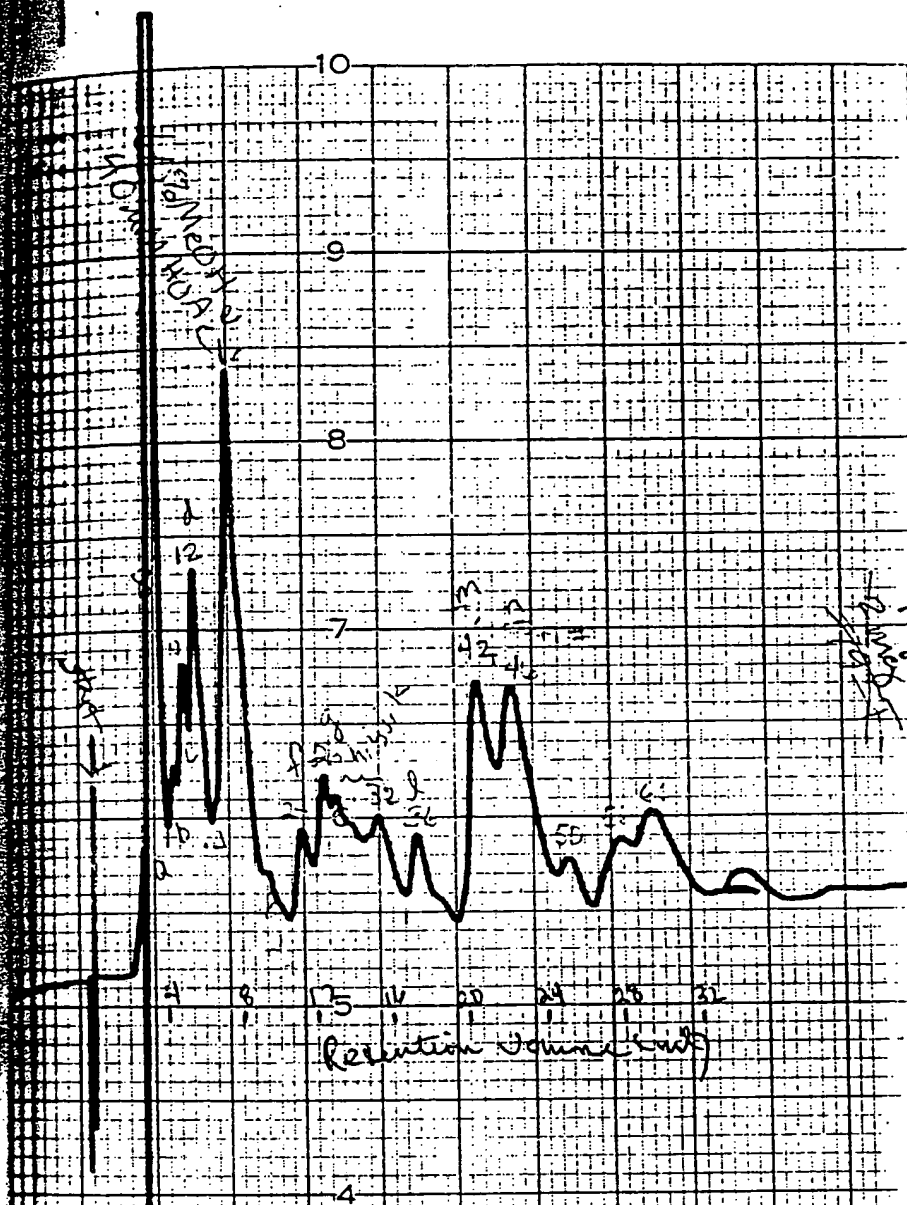


Project No. FELV 1xBook No. 230

10/10/1983

7 10 12 14 16 18 20 22 24 26

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Vysac (Lauight col), 4.6 mm ID x 30 cm HT
 Solvent system = 60% methanol / 40% H₂O
 4E methanol acid

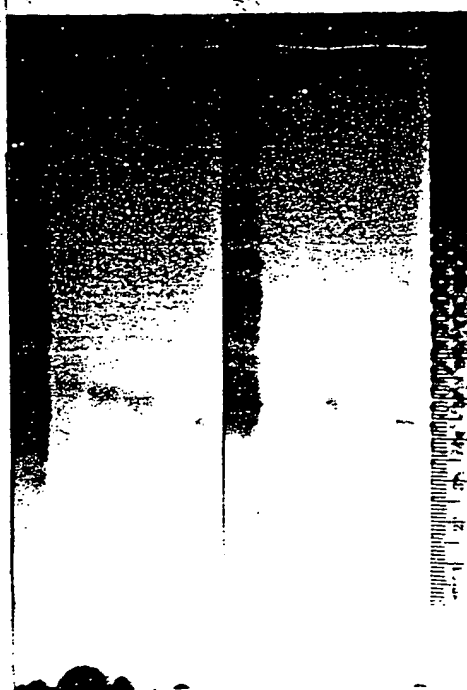
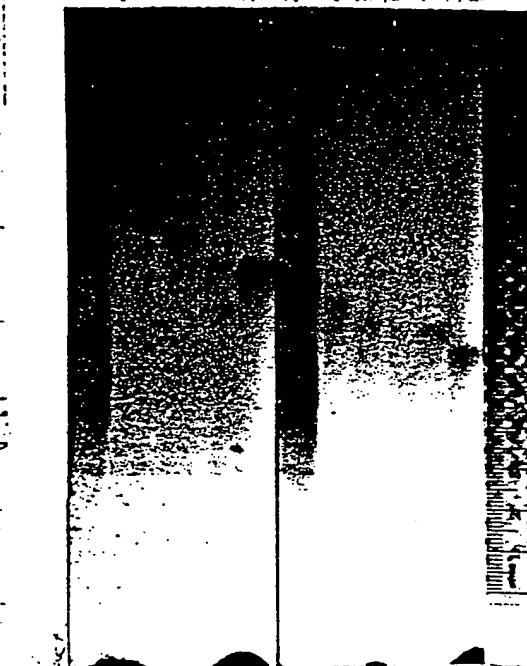
Flow rate = 1 ml/min

500 μl fractions

Chart speed = .25 cm/min

Sample = 2 mg 203-75-A in 250 μl column solvent

R₂ detector, Range = 8



CS
 TLC: RP-TLC = 5.0 min
 Solvent = 70% methanol
 The spray = 30% methanol / 70% H₂O